DOW-007-CON:LSP/ehs:127291/WENMM SB/08 (2-99) Echnology Center Vialed Atty. Docket No. Serial No. **INFORMATION** 09/812,302 7094-160 **DISCLOSURE CITATION** Applicants Daniel T. Barber, et al. (Use several sheets if necessary) Filing Date Group March 20, 2001 2035 2632 MAY 1 1 2000 **U.S. PATENT DOCUMENTS** *Example DOMENT Initial & TRACOMBER DATE CLASS/54 **SUBCLASS** NAME 340/272 12/11/73 3,778,805 Gould 02/23/71 3,564,750 **Burgess** 11/28/78 4,127,110 Bullara 00 56 4,136,338 01/23/79 Antenore 740 155 4,265,252 05/05/81 Chubbuck, et al. 001 561 4,366,644 01/04/83 Lawrence 43/132 4,455,441 06/19/84 568/843 Prestwich 04/12/88 4,737,770 Brunius, et al. 340639.22 4,737,789 04/12/88 Nysen 151 4,862,145 08/29/89 Meehan, et al. 08/21/90 4.951.057 Nagel 01/29/91 4.988.510 Brenner, et al. 184 5,024,832 06/18/91 Omata et al 124/84 5,134,892 08/04/92 Wilson, et al. 366 5,209,233 05/11/93 Holland, et al. 412 5,285,688 02/15/94 Robbins, et al. 73/587 5,329,726 07/19/94 Thorne et al. 43/124 5,428,345 06/27/95 Bruno 340 1541 5,429,735 07/04/95 Johnson, et al. 204/403.11 5,564,222 10/15/96 Brody 124 11/05/96 Tanaka, et al. 5,571,967 58+ 23 5,575,105 11/19/96 Otomo 5,592,774 01/14/97 Galyon 424 5,648,758 07/15/97 Tweadey, II, et al. 550 5,661,651 08/26/97 Geschke, et al. 88 5.739.514 04/14/98 Uchida 435 06/09/98 5,764,138 Lowe 447 09/29/98 5.815.090 Su 740/8/0,16 5,864,241 01/26/99 Schreck, et al. 5,876,577 03/02/99 McAleer, et al. 205/277.5 5,877,422 03/02/99 Otomo.

5,892,444

04/06/99

Wittmer, et al.

ىنې •		•		#	4		s, s			
*	INFORMATI	1 7	Atty. Docket No. 7094-160			Serial No. 09/812,302				
DIS	CLOSURE C	TATION	Applicants			Es 47				
	Page 2 of	2	Daniel T.	Barber, et al		Canada		100 V		
	(Use several sheets if nece	MAY	March 20			Group 2699 26	32	Of Central Contraction		
m	5,894,818	#/20/00 F	Bat en		119	1212		CINDON CENTER STO		
1	5,910,776	06/08/99 E	Black		340	10.1				
	5,950,356)9/14/99 N	limocks			43/131	"1, 1.1			
	5,974,344	10/26/99	Shoemaker, II		607	1149				
~	5,974,726	1/02/99 C	Freeger, et al.		43/	107				
	5,986,570 1	11/16/99 E	Black, et al.		340	110.2	,			
IM	6,100,805	08/08/00 L	ake		34	1573.1				
							-			
		FOR	EIGN PATEN	T DOCUME	NTS					
	DOCUMENT NUMBER	DATE	COUNTRY			JBCLASS		nslation		
pv	WO 93/23998	12/09/93	PCT				Yes	No		
m	WO 98/46071	10/22/98	PCT							
m	0 283 142 A1	09/21/88	Europe							
M	9-98701	04/15/97	Japan				Yes			
in	10-84834	04/07/98	Japan	pan		Yes				
im	10-56935	03/03/98	Japan		_		Yes			
			PUBLICA	PAGIT						
m	Sentricon Colony E	limination Sy						· · · · · · · · · · · · · · · · · · ·		
m	Charge Transfer Sensing; Hal Philipp; Copyright © 1997									
M	Passive RFID Device with Sensor Input; Microchip Technology Inc.; 1999									
Examiner	Pen		Date Conside	red						

*Examiner: initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

. • •						世(レー	DC)W-007-CON:/WE	ENMM SB/08 (2-99)
INFORMATION					Atty. Dock 7094-160			Serial No. 09/812,302		
DISCLOSURE CITATION				Applicants			1	REC	7	
OF People 1 of 1					Daniel T. Barber, et al.					
	(Use	secolal sheets if ne	cessary)		Filing Date			Group	m _{Fi}	8 Zuni
1	7 200	1			March 20), 2001		2635 2632	_ Technolog	10r 2000
MAY			·	U.S. F	ATENT [OCUMENTS	<u> </u>			
*Example of Initial	DEMA	DOCUMENT NUMBER 6,130,602	DATE	NAM		E	CLASS		SUBCLASS	Filing Date If appropriate
pv		6,130,602	10/10/00	O'Too	oole		340/10.93			
			·			RECF	VE	.U		
						RECE MAY 1 8	200),		
		·			70	echnology Cel	ntar	2000		
	1 .		·····					≤0U()		
						•				
						, <u> </u>				
	1									
		-								
······································				•	<u> </u>					
**************************************			**							
			F	OREIGI	N PATEN	T DOCUMEN	ITS			
	DOCUMENT NUMBER DATE			COUNTRY CLASS		SUBCLASS		770,7010,1101.		
									Yes	No
		-100 100 1			PUBLICA	TIONS				
										vin 2m
Examiner				Da	te Conside	red				
***************************************	R	enz	4 mket	A = i4 = i	2/6/	• 4	00.5		at always are	
not considere	nuai II r d. Inch	eferenge considere	m with next con	a citation i nmunicatio	on to applican	ince with MPEP 6 it.	UY; DI	aw line throug	gh citation if not in	conformance and